

10/535358

JC20 Rec'd PCT/PTO 18 MAY 2005

Application Data Sheet

APPLICATION INFORMATION

Application Type:: Regular
Subject Matter:: Utility
Title:: Method For Low Temperature
Growth Of Inorganic
Materials From Solution
Using Catalyzed Growth And
Re-Growth
Attorney Docket Number:: 1789-09405
Small Entity?:: Yes

APPLICANT INFORMATION

Applicant Authority type:: Inventor
Primary Citizenship
Country:: United Kingdom
Status:: Full Capacity
Given Name:: Andrew R.
Family Name:: Barron
Name Suffix::
City of Residence:: Houston
State or Province of Residence:: Texas
Country of Residence:: US
Street of mailing address:: 241 Ashbury
City of mailing address:: Houston
State or Province of
mailing address:: Texas
Country of mailing
address:: US
Postal or Zip Code of
mailing address:: 77007

Applicant Authority type:: Inventor

Primary Citizenship

Country:: US
Status:: Full Capacity
Given Name:: Elizabeth Anne
Family Name:: Whitsitt
Name Suffix::
City of Residence:: Houston
State or Province of Residence:: Texas
Country of Residence:: US
Street of mailing address:: 806 Lamonte Lane
City of mailing address:: Houston
State or Province of
mailing address:: Texas
Country of mailing
address:: US
Postal or Zip Code of
mailing address:: 77018

CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 23505

REPRESENTATIVE INFORMATION

Representative Customer Number:: 23505

DOMESTIC PRIORITY INFORMATION

Application::	Continuity Type::	Parent Application::	Parent Filing Date::
This Application	Claims the benefit of	PCT/2003/037012	11/18/03
PCT/2003/037012	National Stage of	60/427,392	11/19/02

ASSIGNEE INFORMATION

Assignee name:: William Marsh Rice
University

Street of mailing address:: 6100 Main Street

City of mailing address:: Houston

State or Province of
mailing address:: TX

Country of mailing
address:: US

Postal or Zip Code of
mailing address:: 77005